Gravatt, Dan

From:

Asher, Audrey

Sent:

Tuesday, October 22, 2013 2:25 PM

To:

Tapia, Cecilia; Thomas, Hattie

Cc:

Gravatt, Dan

Subject:

FW: Survey To Verify Location Of Isolation Barrier To Start On October 29th

From: Merrigan, Jessie (LG) [mailto:JMerrigan@LATHROPGAGE.COM]

Sent: Tuesday, October 22, 2013 1:57 PM

To: Asher, Audrey Cc: Beck, Bill (LG)

Subject: FW: Survey To Verify Location Of Isolation Barrier To Start On October 29th

Good afternoon Audrey,

This is the release issued by the company. We appreciate your review and comment on the press release.

Thank you,

Jessie

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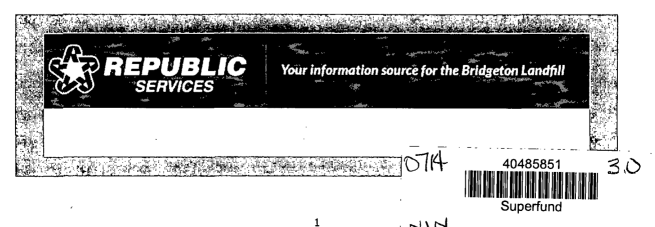
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From: Bridgeton Landfill LLC [mailto:Communications@BridgetonLandfill.com]

Sent: Tuesday, October 22, 2013 1:46 PM

To: Merrigan, Jessie

Subject: Survey To Verify Location Of Isolation Barrier To Start On October 29th



SURVEY TO VERIFY LOCATION OF ISOLATION BARRIER TO START ON OCTOBER 29TH

U.S. EPA to Have Representatives on Site

BRIDGETON, MO (Oct. 22, 2013) – The Bridgeton Landfill, LLC project team announced today that an investigation to finalize the location of a planned isolation barrier will begin on Tuesday, October 29, in light of restoration of federal funding. The project, known as a Gamma Cone Penetration Test (GCPT), was originally scheduled to begin earlier this month but was delayed by the shutdown of the federal government.

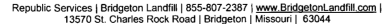
The goal of the GCPT is to gather data required for the design of the barrier and confirm that the location of the barrier is outside of the area containing radiologically impacted material. The GCPT technique analyzes subsurface soil but does not generate waste or bring physical materials to the surface.

On October 29, the project team will start field work including clearing vegetation at the site on an as-needed basis and installing roads to prevent surface disturbance by the GCPT rig. It is anticipated that this work will take 10 to 15 work days to complete, weather permitting. Following this work, the project team will conduct the GCPT and estimates that it will take 12 to 15 work days to complete that phase.

Throughout the entire project, the U.S. Environmental Protection Agency (EPA) will have representatives on site monitoring our progress, and MDNR will also have representatives present for oversight of the activities. This work is not expected to generate any odors.

The GCPT work plan and corresponding health and safety plan can be found at http://www.bridgetonlandfill.com/content.aspx?page=OfficialReports. The Bridgeton Landfill will continue to provide updates on our progress throughout the project.

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